	00	
_	XY	_

## Project participants list:

Name	Organisation
Green, Jeremy	Western Australian Museum
Kimura, Jun	Maritime Archaeology Program Flinders University
Dr. Staniforth, Mark	Maritime Archaeology Program Flinders University
Dr. Cai, Wei	Associate Prof./Dir., Shipbuilding History Research Centre, WHUT
Prof. Xi, Longfei	Honorary Professor, Wuhan University of Technology (WHUT)
Zhang, Wei	Underwater Archaeological Research Centre National History Museum of China
Dr. Hang S. Choi	Dept. of Naval Architecture & Ocean Engineering, Seoul National University
Lee, Chul han	National Research Institute of Marine Cultural Heritage
Hayashida, Kenzo	Asia Research Institute of Underwater Archaeology
Miyashita, Hiroaki	Asia Research Institute of Underwater Archaeology
Sasaki, Randall	Institute of Nautical Archaeology, Texas A&M University
Dr. Church, Sally	Faculty of Asian and Middle Eastern Studies, University of Cambridge

## Partner organisations:













## Foreword

Dr. Mark Staniforth (Maritime Archaeology Program, Flinders University)

1.

Historical development of shipbuilding technologies in East Asia

Jun Kimura (Maritime Archaeology Program, Flinders University)

2.

Watertight bulkheads and limber holes in Ancient Chinese Boats

Cai Wei, Li Cheng, Xi Longfei (Ship History Research Centre, Wuhan University of Technology)

3.

Two Ming Dynasty shipyards in Nanjing and their infrastructure

Sally K. Church (Faculty of Asian and Middle Eastern Studies, University of Cambridge)

4.

Iron nails recovered from the plank of the Shinan shipwreck

Lee Chul Han (National Research Institute of Marine Cultural Heritage), Masami Osawa (Kyusu Techno Research Inc), Jun Kimura (Maritime Archaeology Program, Flinders University)

5.

Goryeo Dynasty (918–1392), shipwrecks in Korea

Randall Sasaki (Institute of Nautical Archaeology), Lee Chul Han (National Research Institute of Marine Cultural Heritage)

6.

Identification of materials of the Quanzhou ship and Samed Nagam ship

Shuichi Noshiro & Hisashi Abe (Forestry and Forest Products Research Institute)

7.

A Report on a keel excavated at Nishihama, Nagasaki, Japan

Kazuma Kashiwagi (Asia Research Institute of Underwater Archaeology)

Project participants list